

Confidence in the built environment.

135 N. Pennsylvania, Suite 2800 Indianapolis, Indiana 46204

www.hwcengineering.com

Culvert No. 36 Replacement - Bridge No. 36 - 116th St. - Carmel Indiana

DATE: July 10, 2018

PROJECT NUMBER: 2015-112-S

PROJECT NAME: Small Structure Replacements - CITY Project No. 16-SW-08(3)

OWNER: City of Carmel/ Hamilton County Commissioners

PERIOD: 07/09/2018 - 07/14/2018

PROJECT COMPLETION DATE: Substantial - 08/14/2018 - OPEN TO TRAFFIC

Resident Project Representative: David Lancet PROJECT PERCENT COMPLETE: 43% (Culvert #36)

35% (Bridge #36)

Overall Project: 36%

Current week activities:

HIS Constructors/ Subs:

Culvert #36

- Pour south wing wall footings
- Set pre-cast culvert pieces
- Place structure backfill type 2
- Set re-bar for south wing walls

Bridge #36

- Install end bent drainage
- Field drill holes
- Form mud walls
- Pour mud walls

Next week activities - 7/16/2018 - 7/21/2018

HIS Constructors:

Culvert #36

- Pour south wing walls
- Rub and patch walls
- Place rip rap splash pads and scour protection
- Install storm sewer

Bridge #36

- Pour approaches
- Form parapet walls
- Pour parapet walls

Outstanding issues:

A proposed date of July 12, weather permitting is when the pre-cast structure may be installed at the Culvert #36 location.

Important project correspondence:

None at this time.

Next progress meeting: July 18, 2018 @ 1:00 pm EST - City of Carmel Engineering office

Personnel currently assigned to project:

Dave Lancet – RPR Tom Mobley – Assistant RPR

Project contact information: David Lancet - 317-730-6365 or dlancet@hwcengineering.com

Pictures taken by:

Tom Mobley

Bridge #36 - 116th Street

Page 3 - Placing sub base stone for pre-cast culvert pieces - looking north west from 116th Street

Page 4 – Forming west mud walls/ end bent work – looking north from 116 $^{\rm th}$ Street



